



# ZINC GUARD™

## APPLICATION GUIDE

Product	Size	Surface Type & Condition				Finish & Colour
		New Steel	Rusted Steel	Previously Painted Old Surfaces	Galvanised Iron, Stainless Steel, Zinalume®, Aluminium, Copper & Brass	
Dy-Mark General Purpose Thinner	1L, 4L	Clean	Clean	Clean	Clean	
Zinc Guard™ Rust Converter (Brush On)	500ml, 1L		Convert & Seal	Convert & Seal <small>+Rusted surfaces only</small>		Matt Black
Zinc Guard™ Cold Galvanising Coating	400g, 500ml, 1L, 4L	Protect & Prime				Matt Grey
Zinc Guard™ Primers (Red, White, Grey)	350g	Prime	Prime	Prime		Matt (Red, White, Grey)
Zinc Guard™ Etch Primer	325g	Prime		Prime	Prime	Matt Grey
Zinc Guard™ Silver Zinc/Black Zinc	400g	Prime & Top Coat*		Prime & Top Coat*	Top Coat*	Metallic Silver/Satin Black
Zinc Guard™ Silver Bright	350g	Top Coat*	Top Coat*	Top Coat*	Top Coat*	Bright Silver Lustre
Zinc Guard™ Single Pack Epoxy Enamel	325g	Top Coat*	Top Coat*	Top Coat*	Top Coat*	Refer to colour chart for extensive colour range
Zinc Guard™ Quick Dry Enamel	325g	Top Coat*	Top Coat*	Top Coat*	Top Coat*	Refer to colour chart for extensive colour range

- Clean** Ensure the metal surface is clean and free from contaminants by using Dy-Mark General Purpose Thinner and a wire brush.
- Convert & Seal** Reacts with rust to create a protective barrier.
- Protect & Prime** Protect surfaces from rust with an anti-corrosive paint coating.
- Prime** Use appropriate primer for each specific application to ensure superior protection & adhesion.
- Prime & Top Coat** Dual action primer & top coat in a one-step application.
- Top Coat** A range of paints that provide specific top-coating solutions.

\*For superior protection and adhesion, use appropriate Primers.  
 †Rust Converter should only be applied to rusted surfaces. (Refer to TDS)